

Initiative	Develop and Implement Business Integration Services (Service Oriented Architecture-SOA)
Description	Business Integration Services is a means of connecting applications and automating business processes to create a single, unified and streamlined enterprise infrastructure. All applications have the ability to share data across different environments, languages, transports and data formats. Business Integration Services features and benefits include the support of open standards of transport protocols (XML, SOAP, UDDI J2EE, Microsoft), common interface development, leverages and extends existing applications, takes advantage of Web, reduces interface support requirements, and supports a service oriented architecture.
Support of Goal(s)	<p>1. Citizen Service: Enables facilitation the delivery of government services from a functional viewpoint as opposed to the “silo” approach used today.</p> <p>4. Common Solutions: Utilizes shared technologies and common data standards development to share data amongst applications.</p> <p>6. Customer Service: Enables facilitation the delivery of government services from a functional viewpoint as opposed to the “silo” approach used today. Reduces the cost of maintaining point-to-point data integration solution</p>
Person / agency responsible	Chris Pichereau / DOIT
Other agencies / areas involved	DoIT, accessIndiana, CIO Council, product & implementation vendors
Milestones and completion date	<p>Research: June 2004-December 2004</p> <p>Proof of Concept/Pilot: January 2005-March 2005</p> <p>Procurement, Guidelines and Policies: January 2005 – June 2005</p> <p>Implementation: June 2005 - December 2005</p>